WEST Search History

Hide Items Restore Clear Cancel 10/049610

DATE: Tuesday, October 19, 2004

Hide?	Set Name Query	<u>Hit</u> <u>Count</u>
	DB = USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
	L77 173 and 142	0
	DB=USPT; PLUR=YES; OP=ADJ	
	L76 6043194.pn.	1
	L75 6043194.pn.	1
	DB= $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR$ = YES ; OP = ADJ	
	L74 L73 and 12	9
	L73_ 428/32.6,32.86,32.84,32.87.ccls.	154
	DB=USPT; PLUR=YES; OP=ADJ	•
	L72 3813267.pn.	1
	L71 3813267.pn.	1
	L70 4522881.pn.	1
	L69 4522881.pn.	1
	L68 4555436.pn.	1
	L67 4555436.pn.	1
	L66 4556627.pn.	1
	L65 4556627.pn.	1
	L64 4977136.pn.	1
	L63 4977136.pn.	1
	L62 5217773.pn.	1
	L61 5217773.pn.	1
	L60 5397634.pn.	1
	L59 5397634.pn.	1
	L58 5441838.pn.	1
	L57 5441838.pn.	1
	L56 6042675.pn.	1
	L55 6042675.pn.	1
	L54 6245382.pn.	1
	DB=USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L53 L52 not L38	344
	L52 L51 not L18	344

	L51	L50 not L13	362
	L50	L3 not L4	367
	DB=I	PGPB; PLUR=YES; OP=ADJ	
	L49	L3 not L4	0
	L48	L47 and L42	3
Γ	L47	(428/480).ccls.	300
	L46	L44 and L42	1
	L45	L44 and 42	65
	L44	(156/230 156/235).ccls.	157
	L43	L42 and L40	4
	L42	polyester same (Tg or glass transition or glass near2 temperature) same (MW or molecular near2 weight) same (transfer or thermal or release or overcoat or overlay or protect\$3)	69
	L41	L40 and L2	0
	L40	(430/200 430/262 430/961).ccls.	106
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L39	L38 and L3	2
	L38	(430/10 430/14).ccls.	601
	DB=I	EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L37	04052223	3
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L36	4666320.pn.	1
	DB=0	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L35	5387573.pn.	2
	L34	5387543.pn.	2
	L33	4522881.pn.	2
	L32	4572881.pn.	2
	DB=0	JSPT; PLUR=YES; OP=ADJ	
	L31	4505975.pn.	1
	L30	5250133.pn.	1
	L29	5427997.pn.	1
	DB=0	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L28	5891824	5
	DB = 0	USPT; PLUR=YES; OP=ADJ	
	L27	5932309.pn.	1
		USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
		6083872	9
,,		USPT; PLUR=YES; OP=ADJ	
	L25	5236767.pn.	1

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m	L24	5283115.pn.	1			
	L23	4927803.pn.	1			
	L22	6043194.pn.	1			
		USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	•			
♬.	L21	L20 and L3	18			
	L20	L19 not L14	111			
	L19	L18 not L4	113			
	L18	L17 and L2	115			
	L17	(428/480).ccls.	5024			
	DB=USPT; PLUR=YES; OP=ADJ					
	L16	5049903.pn.	1			
	L15	4882218.pn.	1			
	DB=0	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L14	L13 not L4	19			
	L13	L12 and L2	22			
\mathbf{r}	L12	(156/230 156/235).ccls.	2131			
	DB=0	USPT; PLUR=YES; OP=ADJ				
	L11	4392905.pn.	1			
	L10	3941596.pn.	1			
	L9	4322467.pn.	1			
	L8	4472537.pn.	1			
Π,	L7	4474859.pn.	1			
	L6	4511602.pn.	1			
	L5	4592946.pn.	1			
	DB=USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
	L4	L1 and L2	26			
	L3	polyester same (Tg or glass transition or glass near2 temperature) same (MW or molecular near2 weight) same (transfer or thermal or release or overcoat or overlay or protect\$3)	378			
	L2	polyester same (Tg or glass transition or glass near2 temperature) same (MW or molecular near2 weight)	3293			
	L1	(430/200 430/262 430/961).ccls.	1788			

END OF SEARCH HISTORY